IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Liu et al.

Patent No. 7,250,553 **Issued:** July 31, 2007

Application No. 09/846,758

Filed: May 1, 2001

Confirmation No. 4859

FILED VIA EFS

For: SYSTEM FOR FUNCTIONAL GENE

DISCOVERY IN PLANTS

Examiner: Marjorie Moran

Art Unit: 1631

Attorney Reference No. 7896-72618-02

FILED VIA ELECTRONIC FILING SYSTEM COMMISSIONER FOR PATENTS

REQUEST FOR CERTIFICATE OF CORRECTION

The following printing errors were noted in comparing the printed patent with the papers in the attorneys' files:

In the Specification:

In column 8, line 6, "DNA Exemplary" should read –DNA. Exemplary–.

In column 9, line 32, "tissue." should read – tissue).—.

In column 11, line 4, "for the tracking" should read – for tracking –.

In column 11, line 27, "provide" should read – provided –.

In column 14, line 27, "assayng" should read – assaying –.

In column 18, line 11, "well useful" should read – well as useful –.

In column 19, line 46, "or" should read – for –.

In column 19, lines 47-48, "useful predictions" should read – useful for predictions –.

In column 19, lines 52–53, "http:H/dna.S-tandford.EDU", should read

http://dna.stanford.edu/ –.

In column 20, line 24, "a expressed" should read – an expressed –.

In column 21, line 41, "form" should read – from –.

In column 23, line 13, "Genotgpe" should read – Genotype –.

In column 24, line 56, "links" should read –link –.

In column 26, line 35, "a n" should read – an –.

In column 26, line 47, "are the left" should read – are left –.

In column 28, line 37, "an mutant" should read – a mutant –.

In column 29, line 11, "flats Aput" should read – flats put –.

In column 29, line 38, "grown segregation" should read – grown, segregation –.

In column 34, line 62, "mmorphologies" should read – morphologies –.

A Certificate of Correction is provided herewith, to make formal notice of the errors in the referenced patent. The \$100.00 fee associated with correcting these errors is being submitted herewith via EFS. If any questions remain about this request, please telephone the undersigned.

Respectfully submitted,

KLARQUIST SPARKMAN, LLP

One World Trade Center, Suite 1600 121 S.W. Salmon Street Portland, Oregon 97204 Telephone: (503) 595-5300

Facsimile: (503) 595-5301

cc: Docketing Accounting

By /Tanya M. Harding/ Tanya M. Harding, Ph.D. Registration No. 42,630

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,250,553

DATED : July 31, 2007

INVENTOR(S) : Liu et al.

It is certified that errors appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 8, line 6, "DNA Exemplary" should read –DNA. Exemplary-.

In column 9, line 32, "tissue." should read – tissue).-.

In column 11, line 4, "for the tracking" should read – for tracking –.

In column 11, line 27, "provide" should read – provided –.

In column 14, line 27, "assayng" should read – assaying –.

In column 18, line 11, "well useful" should read – well as useful –.

In column 19, line 46, "or" should read – for –.

In column 19, lines 47-48, "useful predictions" should read – useful for predictions –.

In column 19, lines 52–53, "http:H/dna.S-tandford.EDU", should read – http://dna.stanford.edu/ –.

In column 20, line 24, "a expressed" should read – an expressed –.

In column 21, line 41, "form" should read – from –.

In column 23, line 13, "Genotgpe" should read – Genotype –.

In column 24, line 56, "links" should read –link –.

In column 26, line 35, "a n" should read – an –.

In column 26, line 47, "are the left" should read – are left –.

In column 28, line 37, "an mutant" should read – a mutant –.

In column 29, line 11, "flats Aput" should read – flats put –.

In column 29, line 38, "grown segregation" should read – grown, segregation –.

In column 34, line 62, "mmorphologies" should read – morphologies –.

MAILING ADDRESS OF SENDER:

Klarquist Sparkman, LLP One World Trade Center, Suite 1600 121 SW Salmon Street Portland, Oregon 97204 PATENT NO. 7,250,553 No. of add'l copies_____ (@ .30 per page)